162)	CONFIDENTIAL = 25X1	3820
70	Approved Fig. 100 48/08 : CIA-RDP82-004	57R01010b360009-5
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
	INFORMATION REPORT	CD NO. 25X1A
COUNTRY	USSR (Leningrad Oblast)	DATE DISTR. 18 Feb. 1952
SUBJECT	Power Flant at Slantsy	NO. OF PAGES 12 /
•	25X1A	
PLACE ACQUIRED		NO. OF ENCLS. 1 (LISTED BELOW) 25X1A
DATE OF INFO.	25X1X	SUPPLEMENT TO REPORT NO.
1.	Location	
2.	On the southwest border of Slantsy (28°03' Oblast, south of the Kirova mine, north of between the road to Narva and the small relocation see Annex.  Plant Installations  The power plant was destroyed during the and put into operation during the time of only one large building, a concrete struct with three smokestacks, housing the boile section and switching station. Source ob fueled steam boilers driving three turbin which had been dismantled in Estonia. The fourth turbine was planned. Two large op origin, and one (Diesel) charging unit will were outside the building. A US mobile results and one of the section and substituting the section and one (Diesel) charging unit will were outside the building. A US mobile results and section and sect	war but was reconstructed observation. There is ture, 81 x 162 meters, r section, turbine served six oil slatees with three generators e installation of a en-air transformers of US th two US generators eailroad power station was
	standing on the tracks beside the power p	lant.*
ં3•		
No details available.		
4.	Capacity	
	a. Three 3,000 kws generators in the plant b. Diesel charging unit with two generators Mobile railroad power station, 5,000	kws.
der State St	Total capacity, auxiliary generators incl	luded, 18,000 kws.
25X1A	Comment: The presence of the mobile rails power plant was confirmed by two other sources.	road power station beside the

Approved For Release 2002/08/08: CIA-RDP82-00457R010100360009-5

